L Number	Hits	Search Text	DB	Time stamp
-	3	"9941752"	EPO;	2004/09/16 16:30
			DERWENT	
-	4	"9914160"	EPO;	2004/09/16 16:31
			DERWENT	
-	2	"200115175"	EPO;	2004/09/16 16:33
			DERWENT	
-	4	("2446331" "2446339" "2446350" "6468495").pn.	USPAT	2004/09/16 16:35
-	4	("2446331" "2446349" "2446350" "6468495").pn.	USPAT	2004/09/16 16:39
-	3	"spent ionic liquid\$"	USPAT;	2004/09/16 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	0	"recycl\$ ionic liquid\$"	USPAT;	2004/09/16 16:40
-	V	recycly forme riquids	US-PGPUB;	2004/03/10 10.40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	893	"ionic liquid\$"	USPAT;	2004/09/17 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	274383	recycl\$	USPAT;	2004/09/16 16:42
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	58	"ionic liquid\$" with recycl\$	USPAT;	2004/09/16 16:43
	50	ionio nquida with recycla	US-PGPUB;	2001/03/10 10:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5987	588/\$.ccls.	USPAT;	2004/09/16 16:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	0	(II'. '. I'. '10II '41	IBM_TDB	2004/00/16 16 42
-	0	("ionic liquid\$" with recycl\$) and 588/\$.ccls.	USPAT;	2004/09/16 16:43
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	90839	423/\$.ccls.	USPAT;	2004/09/16 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("ionic liquid\$" with recycl\$) and 423/\$.ccls.	USPAT;	2004/09/16 16:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	!
_	56	("ionic liquid\$" with recycl\$) not (("ionic liquid\$" with recycl\$) and	USPAT;	2004/09/16 16:45
	50	423/\$.ccls.)	US-PGPUB;	250-1107110 10.45
		,	EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
-	54	(("ionic liquid\$" with recycl\$) not (("ionic liquid\$" with recycl\$) and	USPAT;	2004/09/16 16:51
		423/\$.ccls.)) not "spent ionic liquid\$"	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			T	
-	2199	chloroethane\$ chloromethane\$	EPO; JPO; DERWENT;	2004/09/16 17:11
			IBM_TDB	. ;
-	1107	"chloro ethane\$" "chloromethane\$"	EPO; JPO;	2004/09/16 17:12
			DERWENT;	
			IBM TDB	
-	2602	(chloroethane\$ chloromethane\$) or ("chloro ethane\$" "chloromethane\$")	EPO; JPO;	2004/09/17 11:55
		(moromenancy)	DERWENT;	2001.0711111.00
			IBM_TDB	
_	394	"ionic liquid\$"	EPO; JPO;	2004/09/17 16:16
		1	DERWENT;	230 1/02/17 10:10
			IBM_TDB	
-	0	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	EPO; JPO;	2004/09/16 16:53
		"chloromethane\$")) and "ionic liquid\$"	DERWENT;	200 110 10.33
		,,	IBM TDB	
-	22	\$imidizol\$	EPO; JPO;	2004/09/17 14:57
			DERWENT;	
	i		IBM TDB	
-	0	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	EPO; JPO;	2004/09/16 16:53
		"chloromethane\$")) and \$imidizol\$	DERWENT;	
		<i>"</i>	IBM TDB	
-	3129	\$ethylimidazol\$	EPO; JPO;	2004/09/17 11:51
		-	DERWENT;	
			IBM_TDB	
-	1	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	EPO; JPO;	2004/09/16 16:55
		"chloromethane\$")) and \$ethylimidazol\$	DERWENT;	
			IBM_TDB	
_	0	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	EPO; JPO;	2004/09/16 16:56
		"chloromethane\$")) and "\$ethyl imidazol\$"	DERWENT;	
			IBM_TDB	
-	11	"\$ethyl imidazol\$"	EPO; JPO;	2004/09/17 11:52
			DERWENT;	
			IBM_TDB	
-	111	\$ethylimidazolium\$	EPO; JPO;	2004/09/16 16:57
			DERWENT;	
			IBM_TDB	
-	95282	nuclear\$ fission\$	EPO; JPO;	2004/09/16 17:16
			DERWENT;	
			IBM_TDB	
-	0	(\$ethylimidazolium\$ with chloride\$) and (nuclear\$ fission\$)	EPO; JPO;	2004/09/16 16:58
			DERWENT;	
			IBM_TDB	#004/00/45 := :
-	41	\$ethylimidazolium\$ with chloride\$	EPO; JPO;	2004/09/16 17:11
			DERWENT;	
	505	 	IBM_TDB	2004/00/15 17 11
-	585	\$ethylimidazolium\$ with chloride\$	USPAT;	2004/09/16 17:14
1	4074	 	US-PGPUB	2004/00/15 15 15
-	4864	chloroethane\$ chloromethane\$	USPAT;	2004/09/16 17:11
	1606	"chloro ethane\$" "chloromethane\$"	US-PGPUB	2004/00/17 17:12
-	1606	emoro emanes emoromemanes	USPAT;	2004/09/16 17:12
	4971	(chloroethane\$ chloromethane\$) or ("chloro ethane\$" "chloromethane\$")	US-PGPUB	2004/09/16 17:12
-	49/1	(chloroethanes enforomethanes) of (chloro ethanes "chloromethanes")	USPAT;	2004/09/16 17:12
<u> </u>	4	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	US-PGPUB	2004/09/16 17:12
] -	4	"chloromethane\$")) same (\$ethylimidazolium\$ with chloride\$)	USPAT; US-PGPUB	2004/09/10 17:12
]_	1044	\$ethylimidazolium\$	US-PGPUB USPAT;	2004/09/16 17:14
	1044	woning initialization in the second in the s	US-PGPUB	2004/03/10 17:14
_ :	1	(((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	USPAT;	2004/09/16 17:15
[-	1	"chloromethane\$")) same \$ethylimidazolium\$) not (((chloroethane\$	US-PGPUB	2004/03/10 17:13
		chloromethane\$) or ("chloro ethane\$" "chloromethane\$")) same	00-1 OI OB	
		(\$ethylimidazolium\$ with chloride\$))		
_	499	"ionic liquid\$"	USPAT;	2004/09/16 17:16
	'''		US-PGPUB	2007/07/10 17.10
 	129044	nuclear\$ fission\$	USPAT;	2004/09/16 17:16
			US-PGPUB	230 11 0 17.10
· · · · · · · · · · · · · · · · · · ·	٠	· · · · · · · · · · · · · · · · · · ·		

-	2	"ionic liquid\$" same (nuclear\$ fission\$)	USPAT; US-PGPUB	2004/09/16 17:17
	1394510	heat heats heating heated	USPAT;	2004/09/16 17:17
	133.010	The state of the s	US-PGPUB	200 (/03/10 17:17
_	53	"ionic liquid\$" with (heat heats heating heated)	USPAT;	2004/09/16 17:18
			US-PGPUB	
-	21	"ionic liquid\$" and (nuclear\$ fission\$)	USPAT;	2004/09/16 17:18
			US-PGPUB	
-	19	("ionic liquid\$" and (nuclear\$ fission\$)) not ("ionic liquid\$" same	USPAT;	2004/09/16 17:18
1		(nuclear\$ fission\$)) 976/DIG 379.ccls.	US-PGPUB	0004/00/15 11 45
-	1	976/DIG 379.ccis.	USPAT;	2004/09/17 11:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	976/DIG 380.ccls.	USPAT;	2004/09/17 11:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	976/DIG 381.ccls.	USPAT;	2004/09/17 11:38
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	976/DIG 280.ccls.	USPAT;	2004/09/17 11:38
	•	710/DIG 200.0013.	US-PGPUB;	2004/09/17 11:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	976/DIG 280.ccls.	USOCR	2004/09/17 11:38
-	0	976/DIG 381.ccls.	USOCR	2004/09/17 11:38
-	0	976/DIG 380.ccls.	USOCR	2004/09/17 11:38
-	0	976/DIG 379.ccls.	USOCR	2004/09/17 11:38
-	0	376/308.ccls. and 376/915.ccls.	USPAT; US-PGPUB;	2004/09/17 11:47
			EPO; JPO;	
			DERWENT;	
]			IBM_TDB	
-	46	376/915.ccls.	USPĀT;	2004/09/17 11:47
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	100	25/200	IBM_TDB	
-	199	376/308.ccls.	USPAT;	2004/09/17 11:49
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	19365	\$ethylimidazol\$	USPAT;	2004/09/17 11:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		 	IBM_TDB	
-	126	"\$ethyl imidazol\$"	USPAT;	2004/09/17 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
_	19423	\$ethylimidazol\$ or "\$ethyl imidazol\$"	USPAT;	2004/09/17 16:13
	-7.23		US-PGPUB;	250 1707/17 10:15
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	

		276/2001- 1/6 (1.15-:1416116-41-1:-:141611)	LICDATE	2004/00/15 11 52
-	0	376/308.ccls. and (\$ethylimidazol\$ or "\$ethyl imidazol\$")	USPAT;	2004/09/17 11:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	893	"ionic liquid\$"	USPAT;	2004/09/17 11:53
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
			IBM TDB	
-	0	376/308.ccls. and "ionic liquid\$"	USPĀT;	2004/09/17 11:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	7573	(chloroethane\$ chloromethane\$) or ("chloro ethane\$" "chloromethane\$")		2004/09/17 16:15
-	1313	(chloroethanes chloromethanes) or (chloro ethanes chloromethanes)	USPAT;	2004/09/17 16:13
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	376/308.ccls. and ((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	USPAT;	2004/09/17 11:56
		"chloromethane\$"))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	435	588/205,228.ccls.	USPĀT;	2004/09/17 16:12
			US-PGPUB;	200 03,11, 102
ł			EPO; JPO;	
			DERWENT;	
	,	599/305 339	IBM_TDB	2004/00/17 11.57
-	1	588/205,228.ccls. and (\$ethylimidazol\$ or "\$ethyl imidazol\$")	USPAT;	2004/09/17 11:57
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	588/205,228.ccls. and ((chloroethane\$ chloromethane\$) or ("chloro	USPAT;	2004/09/17 11:58
		ethane\$" "chloromethane\$"))	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB	
_	423	588/205,228.ccls. not ((588/205,228.ccls. and (\$ethylimidazol\$ or	USPAT;	2004/09/17 11:58
	.23	"\$ethyl imidazol\$")) or (588/205,228.ccls. and ((chloroethane\$	US-PGPUB;	
		chloromethane\$) or ("chloro ethane\$" "chloromethane\$"))))	EPO; JPO;	
		chrotomethanes of chroto enames chrotomethanes		
			DERWENT;	
	20066	376/\$ colo	IBM_TDB	2004/00/17 17 17
-	30066	376/\$.ccls.	USPAT;	2004/09/17 16:16
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(\$ethylimidazol\$ or "\$ethyl imidazol\$") and 376/\$.ccls.	USPAT;	2004/09/17 11:58
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	((chloroethane\$ chloromethane\$) or ("chloro ethane\$"	USPAT;	2004/09/17 12:00
		"chloromethane\$")) and 376/\$.ccls.	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	5	"9806106"	IBM_TDB	2004/00/17 12:02
1 -	3	2000100	EPO;	2004/09/17 12:02
L			DERWENT	

-	294	(BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-INC	USPAT;	2004/09/17 12:02
		BRITISH-NUCLEAR-FUELS-LC	US-PGPUB	
}		BRITISH-NUCLEAR-FUELS-LIMITED		
	Ì	BRITISH-NUCLEAR-FUELS-LTD BRITISH-NUCLEAR-FUELS-PLC		
		BRITISH-NUCLEAR-FUELS-PLC-SPRINGFIELD-WORKS		
		BRITISH-NUCLEAR-FUELS-PUBLIC-LIMITED-COMPANY		
	2	BRITISH-NUCLEAR-FUEL-PLC).as. ((BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-INC	LICDAT.	2004/00/17 12:02
_	2	BRITISH-NUCLEAR-FUELS-LC	USPAT; US-PGPUB	2004/09/17 12:02
		BRITISH-NUCLEAR-FUELS-LIMITED	US-PGPUB	
		BRITISH-NUCLEAR-FUELS-LTD BRITISH-NUCLEAR-FUELS-PLC		
		BRITISH-NUCLEAR-FUELS-PLC-SPRINGFIELD-WORKS		
		BRITISH-NUCLEAR-FUELS-PUBLIC-LIMITED-COMPANY		
		BRITISH-NUCLEAR-FUEL-PLC).as.) and (\$ethylimidazol\$ or "\$ethyl		
		imidazol\$")		
_	1	((BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-INC	USPAT;	2004/09/17 12:03
		BRITISH-NUCLEAR-FUELS-LC	US-PGPUB	200 0 3/1 / 12.03
		BRITISH-NUCLEAR-FUELS-LIMITED		
İ	1	BRITISH-NUCLEAR-FUELS-LTD BRITISH-NUCLEAR-FUELS-PLC		
		BRITISH-NUCLEAR-FUELS-PLC-SPRINGFIELD-WORKS		
		BRITISH-NUCLEAR-FUELS-PUBLIC-LIMITED-COMPANY		
		BRITISH-NUCLEAR-FUEL-PLC).as.) and ((chloroethane\$		
	1	chloromethane\$) or ("chloro ethane\$" "chloromethane\$"))		
-	1229	(BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-LT	EPO; JPO;	2004/09/17 12:04
		BRITISH-NUCLEAR-FUELS-LTD	DERWENT;	
		BRITISH-NUCLEAR-FUELS-PLC).as.	IBM_TDB	
-	1	((BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-LT	EPO; JPO;	2004/09/17 12:04
		BRITISH-NUCLEAR-FUELS-LTD	DERWENT;	
		BRITISH-NUCLEAR-FUELS-PLC).as.) and (\$ethylimidazol\$ or "\$ethyl	IBM_TDB	
		imidazol\$")	EDO IDO	2004/00/17 12 04
-	0	((BRITISH-NUCLEAR-FUELS BRITISH-NUCLEAR-FUELS-LT	EPO; JPO;	2004/09/17 12:04
		BRITISH-NUCLEAR-FUELS-LTD BRITISH NUCLEAR FUELS BLCV on and ((chlorosthana))	DERWENT;	
		BRITISH-NUCLEAR-FUELS-PLC).as.) and ((chloroethane\$ chloromethane\$) or ("chloro ethane\$" "chloromethane\$"))	IBM_TDB	
_	1688	\$\frac{\text{cinoromethales}}{\text{cinoromethales}}\text{or} \text{cinoromethales}	USPAT;	2004/09/17 14:58
] -	1000	\$1111C12O1\$	US-PGPUB	2004/03/17 14.36
i _	83	\$ethylimidizol\$	USPAT;	2004/09/17 14:58
		weny mmuzoit	US-PGPUB	2001/05/17 14:50
_	1	ethylimidizol\$	USPAT;	2004/09/17 14:58
		,	US-PGPUB	20011037111100
-	75	methylimidizol\$	USPAT;	2004/09/17 14:59
	`		US-PGPUB	
-	54	methylimidizole	USPAT;	2004/09/17 14:59
			US-PGPUB	
-	356	423/371,383,413.ccls.	USPAT;	2004/09/17 16:12
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT;	
		<u></u>	IBM_TDB	
-	19423	\$ethylimidazol\$ or "\$ethyl imidazol\$"	USPAT;	2004/09/17 16:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		402/271 202 412 and 40 d d d d d d d d d d d d d d d d d d	IBM_TDB	2004/00/15 15 11
-	1	423/371,383,413.ccls. and (\$ethylimidazol\$ or "\$ethyl imidazol\$")	USPAT;	2004/09/17 16:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	7573	(chloroethane\$ chloromethane\$) or ("chloro ethane\$" "chloromethane\$")	IBM_TDB USPAT;	2004/09/17 16:15
	'3'3	(smorosananog emoromenanog) of (emoro emanes - emoromenanes)	US-PGPUB;	2004/09/17 10.13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		1		l

-	1	423/371,383,413.ccls. and ((chloroethane\$ chloromethane\$) or ("chloro	USPAT;	2004/09/17 16:15
	_	ethane\$" "chloromethane\$"))	US-PGPUB;	200 (10)11 10,15
İ		thinist thinist))	EPO; JPO;	
İ			DERWENT;	
			IBM TDB	
1_	30066	376/\$.ccls.	USPAT;	2004/09/17 16:16
	30000	37074.0013.	US-PGPUB;	2004/07/17 10:10
			EPO; JPO;	
			DERWENT:	
			IBM TDB	
1_	0	423/371,383,413.ccls. and 376/\$.ccls.	USPAT;	2004/09/17 16:16
	ľ	123/3/1,303,413.003. and 3/0/\$.003.	US-PGPUB;	2004/07/17 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	13121	976/\$.ccls.	USPAT;	2004/09/17 16:16
	13121	7707 (VOVI)	US-PGPUB;	2004/05/17 10:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <u>-</u>	0	423/371,383,413.ccls. and 976/\$.ccls.	USPAT:	2004/09/17 16:16
	ľ	12070 / 1,000, 110.0018. Wild / 7070.0018.	US-PGPUB;	200 1/03/17 10:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	893	"ionic liquid\$"	USPAT;	2004/09/17 16:17
		1000-04-04	US-PGPUB;	200 1103717 10111
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	0	423/371,383,413.ccls. and "ionic liquid\$"	USPAT;	2004/09/17 16:17
		1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	354	423/371,383,413.ccls. not ((423/371,383,413.ccls. and (\$ethylimidazol\$	USPAT;	2004/09/17 16:17
		or "\$ethyl imidazol\$")) or (423/371,383,413.ccls. and ((chloroethane\$	US-PGPUB;	
		chloromethane\$) or ("chloro ethane\$" "chloromethane\$"))))	EPO; JPO;	
			DERWENT;	
			IBM TDB	

7 results found in the Worldwide database for: $\ensuremath{\mathbf{G21F9/00}}$ as the IPC classification AND ionic in the title or abstract (Results are sorted by date of upload in database)

DEGREASING COMPOSITION USEFUL FOR DEGREASING AND/OR **DECONTAMINATING SOLID SURFACES**

inventor: VAUCLAIR LAETITIA (FR); FOURNEL BRUNO Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR);

(FR)

EC: C11D17/00B6; C11D1/72; (+6)

VAUCLAIR LAETITIA (FR); (+2) IPC: C11D3/02; C11D1/72; (+4)

Publication info: W003008526 - 2003-01-30

Nuclear plant concrete ionic decontamination comprises electric charging of aqueous medium containing concrete by high hydrogen overpressure metal cathode

গৈওলাংকা ALONSO ALONSO M CRUZ (ES); ANDRADE

Applicant: NAC DE RESIDUOS RADIOACTIVOS S (ES)

PERDRIX M CARMEN (ES)

IPC: G21F9/00; G21F9/30

Publication info: ES2156513 - 2001-06-16

Process for recycling ionic liquids

inventor: THIED R C; JEAPES A J; (+5)

Applicant: BRITISH NUCLEAR FUELS PLC

೫೯೧: G21F9/00

Publication info: AU7018700 - 2001-03-19

Process for treating radioactive waste

Inventor: KLEINSCHROTH KARL-HEINZ (DE); GRIGAT Applicant: SIEMENS AG (DE)

ROBERT (DE); (+1)

€C: G21F9/14; G21F9/30B2

ණුරා G21F9/00

Publication info: US5457266 - 1995-10-10

Methods for consolidating radioactive waste material using self-setting or water-settable compositions containing an organic polyisocyanate, a non-ionic surface active agent devoid of isocyanate-reactive groups and alkaline filler

inventor: WOOLER ALAN M (GB); BENGTSON OLLE

Applicant: ICI LTD (GB)

EC: C02F11/00F; C04B28/02; (+5)

೫೮: G21F9/00

Publication info: US4249949 - 1981-02-10

Boron-containing aqueous solution particularly for addition to amyloid glue

invenion DE PANNEMACKER RENE; DUCLAUD DIDIER Applicant: DEV ACTIVITES CHIMIQUES DISTRI (FR)

MARCEL; (+1)

®C: C09J103/02

\$80: C09K3/00; C09J11/04; (+5)

Publication info: FR2731008 - 1996-08-30

Process for fixing iodine and its industrial preparation.

Inventor: PERSON LUCIEN M.

Applicant: UGINE KUHLMANN (FR)

80: B01J20/22; C01B7/14; (+4)

IPC: C01B7/14; B01D15/00; (+4)

Publication info: EP0002636 - 1979-06-27

Data supplied from the esp@cenet database - Worldwide

7.2004

Process for recycling ionic liquids

Patent number:

AU7018700

Publication date:

2001-03-19

Inventor:

THIED R C; JEAPES A J; PITNER W R; ROONEY D W;

WELTON T; HATTER JUSTINE E; SEDDON KENNETH

RICHARD

Applicant:

BRITISH NUCLEAR FUELS PLC

Classification:

- international:

G21F9/00

- european:

Application number: AU20000070187D 20000821

Priority number(s): GB19990019606 19990819; WO2000GB03234

20000821

Abstract not available for AU7018700 Abstract of correspondent: WO0115175

A method for treating a spent ionic liquid composition includes heating the composition to form a partial decomposition product thereof. The product is separated from composition contaminants and the separated product is reacted with a reactant to regenerate the ionic liquid.

Data supplied from the esp@cenet database - Worldwide

Also published as:

WO0115175 (A3) WO0115175 (A2)

EP1218890 (A3) EP1218890 (A2)

3 results found in the Worldwide database for: **G21F9/04** as the IPC classification AND **ionic** in the title or abstract (Results are sorted by date of upload in database)

Solution pretreating method at beginning end of purex flow process and used silica gel and its preparing process

Soventon IN CANSHENG (CN); WANG XIAORONG (CN); Applicants CHINESE ACADEMY OF ATOMIC ENER (CN)

(+1) €0:

3PC: G21F9/04 ; G21F9/12

Publication info: CN1330370 - 2002-01-09

Remediation of a bulk source by electropotential ion transport using a host receptor matrix

inventor: GRAVES RICHARD A (US); LOMASNEY HENRY Applicant: IONEX (US)

L (US); (+1)

۩: C04B41/53H2; B09B3/00; (+3)

80: B01J47/14; C02F9/00H4

XPC: C02F1/46; C02F1/469; (+2)

Publication info: **US5405509** - 1995-04-11

Improvements in water purification systems.

Inventor DALVEN ISRAEL; FROMMER MOSHE A

Applicant: PUROTECH LTD (IL)

%PC: C02F1/00; C02F1/28; (+5)

Publication info: EP0376126 - 1990-07-04

Data supplied from the esp@cenet database - Worldwide

3/

4 results found in the Worldwide database for: G21F9/06 as the IPC classification AND ionic in the title or abstract (Results are sorted by date of upload in database)

METHOD FOR RECOVERING AND DECONTAMINATING RADIOACTIVE INDUSTRIAL PRODUCTS AND/OR INDUSTRIAL WASTES

Inventor: BEKKER V F; BELKIN A V; (+2)

Applicant: MA EHKO T; OOO NPR EHKOLOGICHESKAJA

(out, d.)

FIR

:O3

য়েত: G21F9/30 ; G21F9/06

Publication info: RU2205461 - 2003-05-27

METHOD FOR REMOVING IONIC COMPONENT IN ELECTROLYTE SOLUTION

inventor: HORIE AKIRA; SUZUKI SHUNICHI; (+4)

Applicant: TOKYO ELECTRIC POWER CO

IPC: B01D61/46; G21F9/06

Publication info: JP3232521 - 1991-10-16

Process for extraction of iodine

Inventor: PERSON LUCIEN (FR)

Applicant: UGINE KUHLMANN (FR)

EC: C01B7/14; G21F9/12

IPC: G21F9/12; G21F9/06

Publication info: US4388231 - 1983-06-14

REMOVAL OF ATOMIZED AND IONIC RADIOACTIVE MATERIAL IN **AMMONIA FLUORIDE SOLUTION**

Inventor FURUNORI TAKESHI; UCHIKOSHI TSUGUO; Applicant: MITSUBISHI METAL CORP

(+3)£C:

80:

INC: C01G56/00; C02C5/00; (+3)

Publication info: JP53054698 - 1978-05-18

0 results found in the Worldwide database for: **G21F9/08** as the IPC classification AND **ionic** in the title or abstract (Results are sorted by date of upload in database)

29 results found in the Worldwide database for:

G21F9/00 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

METHOD FOR RECYCLING RADIOACTIVE SOLID WASTE

Enventor: HOSHI HIROSHI; NEMEZAWA ISAO; (+2)

Applicant: HITACHI ENG SERVICE; HITACHI LTD

₽©: G21F9/36; B09B5/00; (+3)

Publication info: JP2002311197 - 2002-10-23

3 Decontamination procedure, for inner surfaces of hollow radioactive components, uses chemical attack solution sprayed under pressure and recuperated

Inventor: BERNARD ALAIN

Applicant: MAINTENANCE NUCLEAIRE SOC D (FR)

€C: B05B15/04A; G21F9/00B2; (+1)

%®€: G21F9/00

Publication info: FR2819622 - 2002-07-19

3 Super critical wet processing method for low radiation waste

Towerfor: HUANG YU-JEN (TW); JIAN YI-JI (TW); (+1) Applicant: WANG HUNG BO (TW)

:03

XPC: G21F9/00

Publication info: TW459249 - 2001-10-11

Process for recycling ionic liquids

inventor: THIED R C; JEAPES A J; (+5)

Applicant: BRITISH NUCLEAR FUELS PLC

390: G21F9/00

Publication info: AU7018700 - 2001-03-19

Method and apparatus for decontaminating soil and mud polluted with hazardous waste and petroleum products

Inventor: LANGENECKER BERTWIN (US)

Applicants

80: B09C1/02; B01D15/00

IPC: B09B1/00; G21F9/00

Publication info: **US6123483** - 2000-09-26

Landfill garbage management process

Inventor: KOZAK MURRAY L (CA); KOZAK STANLEY M Applicant

(CA); (+1)

80: C05F17/00K; C05F17/02

380: B09B1/00; G21F9/00

Publication info: US6106197 - 2000-08-22

RADIOACTIVE ALKALI METAL RECOVERY PROCESS

Inventor: EFIMOVA L A; PLOTNIKOV V G; (+3)

Applicanti KOGO INST IM L JA KARPOVA; NI SKOGO

FIZ KHIM

XPG: G21F9/16; G21F9/00

Publication info: RU2123212 - 1998-12-10

Dupoly process for treatment of depleted uranium and production of beneficial end products

Inventor: ADAMS JAY W (US); COOLEY CARL R (US); Applicant: BROOKHAVEN SCIENCE ASS LLC (US)

(+2)

80:

®C: G21F9/30B4; G21F1/10B2

\$≥0: A62D31/00; C09K3/00; (+2)

Publication info: US6030549 - 2000-02-29

Method for recycling contaminated metal parts

inventor: HAAS ERNST (DE); HOFMANN ROLAND (DE); Applicant: SIEMENS AG (DE)

EC: C22B7/00B; G21F9/30F

IPC: G21F9/00; A62D3/00; (+3)

Publication info: US5998689 - 1999-12-07

10 Post-combustion chamber in incinerator with partially recycled packing

inventor: FLAMENT THIERRY; LABLIE PHILIPPE; (+1) Applicant: COGEMA (FR)

®©: F23G5/16; F23J15/02D1; (+1) ™C: F23G5/44 ; F23G5/16 ; (+2)

Publication info: FR2772889 - 1999-06-25

29 results found in the Worldwide database for:

G21F9/00 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

Removal of uranium contamination from magnesium fluoride slag

Inventor: PASHLEY JOHN H

Applicant: US ENRICHMENT CORP (US)

EC: C01F11/22; C22B7/00D2; (+2)

IPC: G21F9/00; C01F5/28; (+1)

Publication info: GB2328434 - 1999-02-24

Method and plant for cleaning lightly radioactive waste incineration

Inventor: YU DEHUI (FR); TOUCHAIS DOMINIQUE (FR) Applicant: SPEIC (FR)

EC: G21F9/02

XPC: G21F9/00

Publication info: US5771473 - 1998-06-23

2.3 Processing of solid mixed waste containing radioactive and hazardous materials

Inventor: FILIPPÓV EUGENE A (RU); GOTOVCHIKOV

Applicant: INST OF CHEMICAL TECHNOLOGY PL (RU)

VITALY T (RU); (+1)

60: C22B4/00B; C22B4/08; (+5)

₹80: G21F9/00

Publication info: US5750822 - 1998-05-12

1/4 PROCESS AND DEVICE FOR DECONTAMINATING SURFACES CONTAMINATED WITH RADIOACTIVITY

Inventor: FRIEDRICH IRENE (DE); KUEHLWEIN KARL Applicant: SIEMENS AG (DE)

(DE); (+2)

80:

396: B24C9/00; B24C11/00; (+2)

Publication info: CA2084503 - 1991-12-06

Method and apparatus for decomposing organic solutions composed of chelating solutions and/or organic acids containing radioactive metal ions and collection method and apparatus using the same

Investor: ICHIKAWA SEIGO (JP); KIKUYA AKIHISA

Applicant: GENDEN ENGINEERING SERVICES & (JP);

(JP); (+1)

80: B01D61/04; C02F1/44B; (+1)

MORIKAWA IND CORP (JP) 380: G21F9/00

Publication info: US5613239 - 1997-03-18

1.6 Methods of decontaminating soils containing hazardous metals

Sovemon ABEL ALBERT E (US); HEYDUK ALAN F (US); Applicant: COMMODORE APPLIED TECHNOLOGIES (US)

(+1)

£0: B09C1/02; C22B7/00D2; (+5)

IPC: G21F9/00

Publication info: US5613238 - 1997-03-18

Method of treating a contaminated aqueous solution

Inventor: GRANT DAVID C (US); BURACK ROBERT D Applicant: WESTINGHOUSE ELECTRIC CORP (US)

(US); (+3)

EC: C02F1/72; C02F1/72C; (+1)

3PC: G21F9/00

Publication info: US5564105 - 1996-10-08

28 Methods of decontaminating mercury-containing soils

Inventor: ABEL ALBERT E (US)

Applicant: COMMODORE LAB INC (US)

EO: B09C1/02; C22B7/00D2; (+5)

\$8℃ G21F9/00

Publication info: US5516968 - 1996-05-14

Methods of decontaminating nuclear waste-containing soil

Inventor: ABEL ALBERT E (US)

Applicant: COMMODORE LAB INC (US)

EC: C22B7/00D2; C22B17/04; (+5)

XPC: G21F9/00; B03B5/28

Publication info: US5495062 - 1996-02-27

20 Process for the conditioning or recycling of used ion cartridges

Inventor: DUQUESNE JACQUES (FR)

Applicant: COGEMA COMPAGNIE GENRALES DES (FR)

εσ: G21C19/32; G21F9/28

IPC: G21F9/00; G21C19/00

Publication info: US5267280 - 1993-11-30

29 results found in the Worldwide database for:

G21F9/00 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

21 Process for the treatment of radioactive sodium

Inventor: OHTSUKA KATSUYUKI (JP); AIKAWA HIDEAKI Applicant: DORYOKURO KAKUNENRYO (JP)

(JP); (+2)

&C: C01D1/04; G21F9/30; (+1)

IPC: G21F9/00

Publication info: **US4643846** - 1987-02-17

22 RADIOACTIVE WASTE STORAGE

Inventor: BOLDT A

Applicant: ATOMIC ENERGY COMMISSION

80: G21F5/005 ॐ0: G21F9/00

Publication info: **US3828197** - 1974-08-06

METHOD FOR DECONTAMINATING CONTAMINATED FLEXIBLE PLASTIC WASTE AND PLANT THEREFOR

Inventor: DAMERVAL FREDERIQUE (FR); PEROTIN

JEAN-PIERRE (FR); (+3)

€0: G21F9/28; G21F9/30; (+1)

Applicant: DAMERVAL FREDERIQUE (FR); PEROTIN

JEAN PIERRE (FR); (+5)

ጀምር: G21F9/00 ; G21F9/28 ; (+1)

IPC: G21F9/00; G21F9/12; (+1)

Publication info: W09516997 - 1995-06-22

24 Transition metal decontamination process.

Inventor: SNYDER THOMAS STEPHEN (US); AYERS

LAURA JANE (US); (+2)

Applicant: WESTINGHOUSE ELECTRIC CORP (US)

80: C01G57/00B; C22B3/00A1; (+4)

Publication info: EP0548538 - 1993-06-30

Process and device for mechanical decontamination.

Inventor: GELFORT EIKE DR

Applicant: WIEDERAUFARBEITUNG VON KERNBRE (DE)

€C: G21F9/00B4 ※PO: G21F9/00

Publication info: EP0100428 - 1984-02-15

Method for net decrease of hazardous radioactive nuclear waste materials.

inventor: HENYEY FRANK S; HOCHSTIM ADOLF R;

Applicant: PERM INC (US)

(+1)80: G21F9/00

IPC: G21F9/00; G21G1/00

Publication info: EP0030404 - 1981-06-17

Removing radioactive mineral from plant or animal material - by extn.

with opt. aq. carboxylic acid or deriv.

Inventor: MOELLER HANS GUENTER DIPL CHEM (DE) Applicant: MOELLER HANS GUENTER DR (DE)

EC: A23C7/04B; B01D11/02T; (+3)

№© A23C7/04; A23L2/30; (+2)

Publication info: DE3942027 - 1991-06-27

Method and device for extinguishing fires

inventor: BUESSEM RUDOLF (DE); LANDSBERG ERNST Applicant: TOTAL FEUERSCHUTZ GMBH (DE)

(DE); (+1)

£0: A62C3/00; G21C9/04 IPC: A62C3/00; G21F9/00

Publication info: **DE3719607** - 1988-12-29

MOLTEN SALT HAZARDOUS WASTE DISPOSAL PROCESS UTILIZING GAS/LIQUID CONTACT FOR SALT RECOVERY

Inventor: MCKENZIE DONALD E; GRANTHAM LEROY F Applicant: ROCKWELL INTERNATIONAL CORP

190: G21F9/00

Publication info: CA1196768 - 1985-11-19

5 results found in the Worldwide database for:

G21F9/04 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

Treating acid contaminated with fission products

Inventor: SMART NEIL GRAHAM (GB); MASON IAN

JOHN (GB); (+2)

80: C23G1/36; C01B7/07B; (+2)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

IPC: G21F9/04; C01D17/00; (+1)

Publication info: GB2344340 - 2000-06-07

Method for regulating tetravalent neptunium in liquid material of after-

treatment process to pentavalent neptunium

investor: HE JIANYU (CN); TIAN BAOSHENG (CN); (+1)

:03

380: G21F9/04

Publication info: CN1209632 - 1999-03-03

Sacrificial anode, process for electrodecontamination of low-level liquid radioactive wastes, and device for carrying out this process

Inventor: LACOSTE GERMAIN (FR); TRONCHE ERIC

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR)

Applicant: CHINA ATOMIC ENERGY SCIENCE IN (CN)

(FR); (+1)

€0: G21F9/04; G21F9/06; (+2)

ኒዮር: G21F9/04; G21F9/06; (+1)

Publication info: EP0691659 - 1996-01-10

Method and apparatus for treating contaminated particulate material.

Inventor GRANT DAVID CHARLES (US); SVERDRUP

Applicant: WESTINGHOUSE ELECTRIC CORP (US)

EDWARD FREDERICK (US); (+1)

EC: G21F9/04; B09C1/02

እድር: B07C5/346; G21F9/04; (+1)

Publication info: EP0460828 - 1991-12-11

SOLIDIFICATION OF RADIOACTIVE WASTE EFFLUENTS

Inventor: CORDIER JEAN-PIERRE; MERGAN LEO

Applicants BELGONUCLEAIRE SA

ECt

IPC: G21F9/06; G21F9/04

Publication info: CA1172774 - 1984-08-14

15 results found in the Worldwide database for:

G21F9/06 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

METHOD FOR RECOVERING 10BORON OR DECONTAMINATING BORON FROM EVAPORATOR BOTTOMS FROM PRESSURIZED WATER REACTORS

Sinventor: KRUMPHOLZ UDO (DE); LASCH MANFRIED

(DE)

Applicant KRUMPHOLZ UDO (DE); LASCH MANFRIED

(DE)

SC: G21F9/06 380: G21F9/06

Publication info: W003043027 - 2003-05-22

METHOD FOR SEPARATING IN AN AQUEOUS MEDIUM LANTHANIDES AND/OR ACTINIDES BY COMBINED COMPLEXING-NANOFILTRATION. AND NOVEL COMPLEXING AGENTS THEREFOR

Inventor: GUY ALAIN (FR); CHITRY FREDERIC (FR);

(+4)

80: B01D61/04; B01D61/16; (+4)

Applicant: GUY ALAIN (FR); CHITRY FREDERIC (FR);

(+6)

380: C22B59/00; C22B60/02; (+5)

Publication info: W00073521 - 2000-12-07

RECYCLE METHOD FOR NITROGEN OXIDE IN OFFGAS OF URANIUM DENITRATION PROCESS

Inventor: IZUMI JUN; ANEGAWA HIROAKI; (+5)

Applicant: MITSUBISHI MATERIALS CORP; INST OF RES

& INNOVATION; (+2)

\$8℃ G21F9/02; G21F9/02; (+3)

Publication info: JP2000266891 - 2000-09-29

ELECTROLYTIC METHOD FOR RECOVERING AND RECYCLING SILVER FROM A NITRIC SOLUTION

Inventor: DAUBY JACQUES (FR); BATICLE PASCAL

(FR); (+4) 80:

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR);

COGEMA (FR)

IPC: C25C1/20; C25B1/00; (+1)

Publication info: EP0970263 - 2000-01-12

METHOD FOR SEPARATING AND RECYCLING PLATINUM GROUP ELEMENT

Investor: I ETSUSHIYUU; KUMAGAI MIKIRO; (+2)

Applicant: SANGYO SOZO KENKYUSHO

፲ጵፎ፡ G21C19/46 ; C01G55/00 ; (+3)

Publication info: JP9203792 - 1997-08-05

Method for recovering nitrate ions as nitric acid from nuclear industry effluents

inventor: DAVIED SYLVIE; SCHALL GILBERT; (+1)

Applicant: COMURHEX (FR)

80: G21C19/46; G21F9/04; (+1)

IPC: G21F9/06; C01B21/42

Publication info: FR2742257 - 1997-06-13

Measuring radioactive iodine concentration

Inventor: BOUKIS NIKOLAOS; HENRICH EDMUND

Applicant: KERNFORSCHUNGSZ KARLSRUHE (DE)

80: G21F9/06

IPC: G01N33/00; G21C19/46; (+1)

Publication info: GB2238116 - 1991-05-22

Volume-reducing solidification treatment process for radioactive waste water containing boron

Your MASAKI TATSUO; SHIBUYA MAMORU; (+1) Applicants KYUSHU ELECTRIC POWER; JGC CORP

EC: G21F9/06; G21F9/30B2B

XPC: G21F9/06

Publication info: GB2163892 - 1986-03-05

PROCESS FOR THE TREATMENT OF ORGANIC RADIOACTIVE WASTES

inventor:

Applicant: EUROCHEMIC

80: G21C19/46; G21F9/06

390: G21F9/06

Publication info: GB1517014 - 1978-07-05

Removing technetium during solvent extraction of spent nuclear fuel

Inventor: SHOICHI TACHIMORI

Applicant: JAPAN ATOMIC ENERGY RES INST (JP)

EC: C22B61/00; G21C19/46

390: G21C19/46; G21F9/06; (+1)

Publication info: FR2717001 - 1995-09-08

15 results found in the Worldwide database for:

G21F9/06 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

Sacrificial anode, process for electrodecontamination of low-level liquid radioactive wastes, and device for carrying out this process

Yourston LACOSTE GERMAIN (FR); TRONCHE ERIC

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR)

(FR); (+1)

£0: G21F9/04; G21F9/06; (+2)

IPC: G21F9/04; G21F9/06; (+1)

Publication info: EP0691659 - 1996-01-10

12 Filtrate processing in oxidic nuclear fuel prodn. - by ammonium uranium (plutonium) carbonate process

Inventor: DRUCKENBRODT WOLF-GUENTHER DR (DE); Applicant: WIEDERAUFARBEITUNG VON KERNBRE (DE);

(ph,).

LASBERG INGO (DE); (+1)

SIEMENS AG (DE)

€0: G21F9/06

IPC: G21C3/62; G21C19/46; (+1)

Publication info: **DE3925715** - 1991-02-07

13 Process for treating pulverulent, sludgy or dissolved materials, in particular environmental poisons or wastes containing other environmental pollutants, for transport and also subsequent recycling or long-term storage

Inventor: GATTYS FRANZ JOSEF (DE)

Applicant: GATTYS ING BUERO F J (DE)

ছতঃ C04B18/02B; G21F9/16B2; (+2)

№© A62D3/00; G21F9/06; (+1)

Publication info: DE3150419 - 1983-06-30

SOLIDIFICATION OF RADIOACTIVE WASTE EFFLUENTS

Inventor: CORDIER JEAN-PIERRE; MERGAN LEO

Applicant: BELGONUCLEAIRE SA

:03

IPC: G21F9/06; G21F9/04

Publication info: CA1172774 - 1984-08-14

ACTINIDES RECYCLE SYSTEM

Inventor: ARIE KAZUO; KOBAYASHI TSUGUYUKI; (+1) Applicant: TOKYO SHIBAURA ELECTRIC CO

ec:

IPC: G21C19/42; G21C19/44; (+3)

Publication info: JP9043389 - 1997-02-14

13 results found in the Worldwide database for:

G21F9/08 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

Method and apparatus for the treatment of radioactive evaporator concentrates from nuclear plants

Toverdor: KRUMPHOLZ UDO (DE); LASCH MANFRIED

Applicant: KERNKRAFTWERKE GUNDREMMINGEN B (US)

©: C01D5/00; G21F9/06; (+1)

-- - 380:G21F9/08 - - - -

Publication into: US6218592 - 2001-04-17-

■ METHOD FOR RECYCLING TREATMENT OF CONTAMINATED LIQUID

Inventor: SATO RYODA

Applicant: SATO RYODA

- \$₱€: G21F9/14 ; G21F9/08 -

Publication info: JP10073697 - 1998-03-17-

PROCESS FOR THE TREATMENT OF RADIOACTIVE WASTE WATER

Triveritori DOERR ALOYS (DE); KAELBERER UWE (DE); Applicanti NOELL GMBH (DE)

(+1)

€0: G21F9/08

396: G21F9/08

Publication info: US5096624 - 1992-03-17

PROCESS FOR THE RADIOACTIVE DECONTAMINATION OF AN OIL

You want AUGEM JEAN-MICHEL (FR)

Applicant: ELECTRICITE DE FRANCE (FR)

EC: G21F9/12

ጀቅርን C09K11/04; C10G17/00; (+2)

Publication info: US5075044 - 1991-12-24

Method for decontaminating conventional plastic materials which have become radioactively contaminated, and articles

inventor: WALLACE JAMES M (US)

Applicant: NUTECH INC (US)

80: G21F9/30

IPC: B01D11/00; C02F1/42; (+2)

Publication info: US4855081 - 1989-08-08

Method for decontaminating specially selected plastic materials which have become radioactively contaminated, and articles

Inventor: MCCONAGHY WILLIAM J (US); WALLACE

Applicant: NUTECH INC (US)

JAMES M (US)

£0: G21F9/30

IPC: B01D11/00; C02F1/42; (+2)

Publication info: US4855080 - 1989-08-08

Process for decontaminating radioactivity contaminated metallic materials

Inventor: HANULIK JOZEF (CH)

Applicant: HANULIK JOZEF (CH)

€C: G21F9/00B2

IPC: B08B9/00; C09K13/08; (+2)

Publication info: US4828759 - 1989-05-09

Radioactive waste water treatment

Inventor KURIBAYASHI HIROSHI (JP); HASEGAWA

Applicant: JGC CORP (JP)

AKIRA (JP); (+4)

80: G21F9/10; G21F9/30B2B

% G21F9/16; G21F9/08; (+2)

Publication info: US4800042 - 1989-01-24

METHOD AND APPARATUS FOR VAPORIZING LIQUIDS

inventor:

Applicant: BOEHLER & CO AG GEB

80: G21F9/08

IPC: B01D3/06; G21F9/08

Publication info: GB1421654 - 1976-01-21

Process and device for treating a liquid effluent originating from an industrial plant such as a nuclear power station, with a view to its removal

Inventor: HENRI MARECHAL; LAURENCE TREFFKORN Applicant: FRAMATOME SA (FR)

80: B01D1/14; B01D1/26; (+4)

390: G21F9/14; G21F9/08; (+4)

Publication info: FR2681719 - 1993-03-26

13 results found in the Worldwide database for:

G21F9/08 as the IPC classification AND recycle OR recycles OR recycling OR recycled in the title or abstract (Results are sorted by date of upload in database)

PROCESS FOR REMOVING BORON FROM LIQUID RADIOACTIVE WASTE FROM NUCLEAR POWER FACILITIES

Inventor: BESSONOV OLEG VALERIEVICH; KIM

VISSARION VLADIMIROVICH; (+4)

£0: G21F9/08 3PC: G21F9/08

Publication info: W09414168 - 1994-06-23

METHOD FOR DECONTAMINATING SPECIALLY SELECTED AND CONVENTIONAL PLASTIC MATERIALS WHICH HAVE BECOME RADIOACTIVELY CONTAMINATED, AND ARTICLES

Inventor: MCCONAGHY WILLIAM J (US); WALLACE

Applicant: NUTECH INC (US)

JAMES M (US)

80: G21F9/30

IPC: G21F9/08; G21F9/16; (+2)

Applicant: DECOM ENG CO LTD (RU)

Publication info: W08912305 - 1989-12-14

METHOD OF AND APPARATUS FOR THE TREATMENT OF RADIOACTIVE WASTE WATER FROM NUCLEAR POWER PLANTS

Inventor: AMBROS RAINER; BRENNER NORBERT; (+1) Applicante RHEIN WESTFAEL ELECT WERK AG

:23

IPC: G21F9/08

Publication info: CA1159761 - 1984-01-03

1 result found in the Worldwide database for:

G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the IPC classification AND G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the ECLA classification AND ionic in the title or abstract

(Resalts are sorted by date of upload in database)

Remediation of a bulk source by electropotential ion transport using a host receptor matrix

Inventor: GRAVES RICHARD A (US); LOMASNEY HENRY Applicant: IONEX (US)

L (US); (+1)

EC: C04B41/53H2; B09B3/00; (+3)

IPC: C02F1/46; C02F1/469; (+2)

Publication info: US5405509 - 1995-04-11

18 results found in the Worldwide database for:

G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the IPC classification AND G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the ECLA classification AND recycle or recycles or recycled or recycling in the title or abstract

(Results are sorted by date of upload in database)

METHOD FOR RECOVERING 10BORON OR DECONTAMINATING Ž BORON FROM EVAPORATOR BOTTOMS FROM PRESSURIZED WATER REACTORS

Inventor: KRUMPHOLZ UDO (DE); LASCH MANFRIED (DE)

Applicant: KRUMPHOLZ UDO (DE); LASCH MANFRIED (DE)

£0: G21F9/06

™C: G21F9/06

Publication info: W003043027 - 2003-05-22

Method and apparatus for the treatment of radioactive evaporator concentrates from nuclear plants

Yoveritor: KRUMPHOLZ UDO (DE); LASCH MANFRIED

Applicant: KERNKRAFTWERKE GUNDREMMINGEN B (US)

(DE) EC: C01D5/00; G21F9/06; (+1)

३8℃ G21F9/08

Publication info: US6218592 - 2001-04-17

Treating acid contaminated with fission products

Inventor: SMART NEIL GRAHAM (GB); MASON IAN

JOHN (GB); (+2)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

€0: C23G1/36; C01B7/07B; (+2)

3963 G21F9/04; C01D17/00; (+1)

Publication info: GB2344340 - 2000-06-07

ELECTROLYTIC METHOD FOR RECOVERING AND RECYCLING SILVER FROM A NITRIC SOLUTION

inventor: DAUBY JACQUES (FR); BATICLE PASCAL

(FR); (+4)

€C: C25B1/00; C25C1/20; (+1)

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR);

DAUBY JACQUES (FR); (+6)

INC: C25C1/20; C25B1/00; (+1)

Publication info: W09842894 - 1998-10-01

8 Method for recovering nitrate ions as nitric acid from nuclear industry effluents

Inventor: DAVIED SYLVIE; SCHALL GILBERT; (+1)

Applicant: COMURHEX (FR)

&C: G21C19/46; G21F9/04; (+1)

IPC: G21F9/06; C01B21/42

Publication info: FR2742257 - 1997-06-13

Method and apparatus for decomposing organic solutions composed of chelating solutions and/or organic acids containing radioactive metal ions and collection method and apparatus using the same

Inventor: ICHIKAWA SEIGO (JP); KIKUYA AKIHISA

(JP); (+1)

Applicant: GENDEN ENGINEERING SERVICES & (JP); MORIKAWA IND CORP (JP)

80: B01D61/04; C02F1/44B; (+1)

380: G21F9/00

Publication info: US5613239 - 1997-03-18

PROCESS FOR THE TREATMENT OF RADIOACTIVE WASTE WATER

Inventor: DOERR ALOYS (DE); KAELBERER UWE (DE); Applicant: NOELL GMBH (DE)

(+1)

80: G21F9/08

380: G21F9/08

Publication info: US5096624 - 1992-03-17

Measuring radioactive iodine concentration

Investor: BOUKIS NIKOLAOS; HENRICH EDMUND

Applicant: KERNFORSCHUNGSZ KARLSRUHE (DE)

80: G21F9/06 ያዎር። G01N33/00 ; G21C19/46 ; (+1)

Publication info: GB2238116 - 1991-05-22

Volume-reducing solidification treatment process for radioactive waste water containing boron

Inventor: MASAKI TATSUO; SHIBUYA MAMORU; (+1)

Applicant: KYUSHU ELECTRIC POWER; JGC CORP

80: G21F9/06; G21F9/30B2B

\$90: G21F9/06

Publication info: GB2163892 - 1986-03-05

PROCESS FOR THE TREATMENT OF ORGANIC RADIOACTIVE WASTES

Someoner

Applicant: EUROCHEMIC

۩: G21C19/46; G21F9/06

ጀዮር፡ G21F9/06

Publication info: **GB1517014** - 1978-07-05

Data supplied from the ${\it esp@cenet}$ database - Worldwide

16/

18 results found in the Worldwide database for:

G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the ECLA classification AND recycle or recycles or recycled or recycling in the title or abstract AND G21F9/00 or G21F9/04 or G21F9/06 or G21F9/08 as the IPC classification (Results are sorted by date of upload in database)

METHOD AND APPARATUS FOR VAPORIZING LIQUIDS

Inventor

Applicant: BOEHLER & CO AG GEB

80: G21F9/08

IPC: B01D3/06; G21F9/08

Publication info: GB1421654 - 1976-01-21

Process and device for treating a liquid effluent originating from an industrial plant such as a nuclear power station, with a view to its removal

Inventor: HENRI MARECHAL; LAURENCE TREFFKORN Applicant: FRAMATOME SA (FR)

EC: B01D1/14; B01D1/26; (+4)

IPC: G21F9/14; G21F9/08; (+4)

Publication info: FR2681719 - 1993-03-26

PROCESS FOR REMOVING BORON FROM LIQUID RADIOACTIVE 23 WASTE FROM NUCLEAR POWER FACILITIES

inventor: BESSONOV OLEG VALERIEVICH; KIM

Applicant: DECOM ENG CO LTD (RU)

VISSARION VLADIMIROVICH; (+4)

8C: G21F9/08

XPC: G21F9/08

Publication info: W09414168 - 1994-06-23

Sacrificial anode, process for electrodecontamination of low-level liquid radioactive wastes, and device for carrying out this process

Inventor: LACOSTE GERMAIN (FR); TRONCHE ERIC

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR)

SC: G21F9/04; G21F9/06; (+2)

IPC: G21F9/04; G21F9/06; (+1)

Publication info: EP0691659 - 1996-01-10

15 Transition metal decontamination process.

Inventor: SNYDER THOMAS STEPHEN (US); AYERS

Applicant: WESTINGHOUSE ELECTRIC CORP (US)

LAURA JANE (US); (+2)

£0: C01G57/00B; C22B3/00A1; (+4)

IPC: G21F9/00; G21F9/12; (+1)

Publication info: EP0548538 - 1993-06-30

16 Method and apparatus for treating contaminated particulate material.

Inventor: GRANT DAVID CHARLES (US); SVERDRUP

Applicant: WESTINGHOUSE ELECTRIC CORP (US)

EDWARD FREDERICK (US); (+1)

80: G21F9/04; B09C1/02

ISC: B07C5/346; G21F9/04; (+1)

Publication info: EP0460828 - 1991-12-11

Method for net decrease of hazardous radioactive nuclear waste materials.

Inventor: HENYEY FRANK S; HOCHSTIM ADOLF R;

Applicant: PERM INC (US)

(+1)

80: G21F9/00

IPC: G21F9/00; G21G1/00

Publication info: EP0030404 - 1981-06-17

18 Filtrate processing in oxidic nuclear fuel prodn. - by ammonium uranium (plutonium) carbonate process

inventor: DRUCKENBRODT WOLF-GUENTHER DR (DE); Applicant: WIEDERAUFARBEITUNG VON KERNBRE (DE);

LASBERG INGO (DE); (+1)

SIEMENS AG (DE)

€0: G21F9/06

IPO: G21C3/62; G21C19/46; (+1)

Publication info: DE3925715 - 1991-02-07

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

IMPROVEMENTS IN AND RELATING TO PROCESSING MATERIALS

Inventor: GILCHRIST PAUL (GB); COX TERENCE

MARTIN (GB); (+1)

IPC: C22B60/02; C01G43/06; (+5)

Publication info: DE60012480D - 2004-09-02

AUFARBEITUNG URANHALTIGER MATERIALIEN DURCH FLUORIDIERUNG UND ANSCHLIESSENDE TRENNUNG DER

URANHEXAFLUORIDE IN EINEM PLASMAREAKTOR

Inventor: GILCHRIST PAUL; COX TERENCE MARTIN;

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

(+1)ec:

ec:

IPC: C22B60/02; C01G43/06; (+5)

Publication info: AT272129T - 2004-08-15

Electrolytic separation of metals

Inventor: LEWIN ROBERT GLYN (GB); THIED ROBERT Applicant: BRITISH NUCLEAR FUELS PLC (GB)

CHARLES (GB)

£C: C25C3/34; C25C3/26

IPC: G21C19/48; C25C3/34

Publication info: GB2395958 - 2004-06-09

METHOD FOR DRY TREATMENT OF NUCLEAR FUEL SCRAP OF MIXED URANIUM AND PLUTONIUM DIOXIDES

Inventor: PEL KMANS EHDUARD (BE); VANDERGEJNST Applicant:

ALAN (BE); (+1)

IPC: G21C19/48; G21C3/62; (+1)

Publication info: RU2225047 - 2004-02-27

APPARATUS FOR CONTINUOUS CHLORINATION OF DRY PLUTONIUM DIOXIDE

Inventor: BABIKOV L G; BYCHKOV A V; (+1)

Applicant: FEDERAL NOE GUP; DOVATEL SKIJ INST

ATOMNYKH REA; (+1)

EPC: G21C19/48

Publication info: RU2217822 - 2003-11-27

ACTINIDE PRODUCTION

inventor: LEWIN ROBERT G (GB); THIED ROBERT C

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

(GB)

:03

IPC: G21C19/48

Publication info: EP1393324 - 2004-03-03

No English title available

inventor

Applicants

80:

\$90: B01D11/04; B01D1/02; (+1)

Publication info: JP63157205U - 1988-10-14

ELECTROREFINING PROCESS FOR SEPARATING METALS

Inventor: COGAN CHRISTOPHER J (GB); OWENS SCOTTApplicant: BRITISH NUCLEAR FUELS PLC (GB)

L (GB); (+10)

:03

IPC: C25C7/00; C25C3/34; (+1)

Publication info: EP1366218 - 2003-12-03

ELECTROREFINING OF AMERICIUM

Inventor: KOCH LOTHAR (DE); PERNEL CAROLE (FR); Applicant: EURATOM (LU)

(+1):03

\$800 C22B60/02; B25J21/02; (+3)

Publication info: CA2397727 - 2001-08-09

10 Process for separating metals

Inventor: HATTER JUSTINE ELISABETH (GB); SEDDON Applicant: BRITISH NUCLEAR FUELS PLC (GB)

KENNETH RICHARD (GB); (+1)

Publication info: CN1375104T - 2002-10-16

IPC: G21C19/48; C25C1/22

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

Process for recycling ionic liquids

Inventor: THIED R C (GB); JEAPES A J (GB); (+1)

Applicant: BRITISH NUCLEAR FUELS PLC (GB) IPC: G21C19/48

Publication into: CN1375103T - 2002-10-16

A METHOD OF SEPARATING URANIUM FROM IRRADIATED NUCLEAR FIJEI

Inventor: HOPE ERIC GEORGE (GB); WEBB KEVIN

JAMES (GB) £C:

환하 G21C19/48

Publication info: EP1243000 - 2002-09-25

**** PROCESS FOR RECYCLING IONIC LIQUIDS**

inventor: THIED R C (GB); JEAPES A J (GB); (+5)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

EC: XPC: G21C19/48

Publication info: EP1218890 - 2002-07-03

14 PROCESS FOR SEPARATING METALS

inventor: PITNER WILLIAM ROBERT (GB); HEBDITCH

DAVID (GB); (+4)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

EC: 新公 G21C19/48; C25C1/22

Publication info: EP1212756 - 2002-06-12

Improvements in and relating to processing materials

Inventor: GILCHRIST PAUL (GB); COX TERENCE

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

XPC: C22B60/02; C01G43/06; (+5)

MARTIN (GB); (+1)

EC:

Publication info: CN1343261T - 2002-04-03

16 Nuclear fuel reprocessing

Inventor: THIED R C (GB); PITNER W R (GB); (+1)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

EC: IPC: G21C19/48; G21C3/58; (+1)

Publication info: CN1290397T - 2001-04-04

Method for separating contaminant from plutonium metal

inventor: WATSON ROBERT FRANK (GB); FREESTONE Applicant: SECR DEFENCE (GB)

VICTOR CHARLES MARSH (GB)

80: C22B60/04 XPC: G21C19/48

Publication info: GB2355107 - 2001-04-11

Molten salt electrolysis of nuclear waste including filtering

Inventor: FUJITA REIKO (JP); KONDO NARUHITO (JP) Applicant: TOKYO SHIBAURA ELECTRIC CO (JP)

®©: C22B60/02A4; G21C19/48; (+1)

\$\$\text{CC} C25C3/34 ; G21C19/48 ; (+1)

Publication info: GB2352729 - 2001-02-07

NUCLEAR FUEL REPROCESSING

Inventor: PITNER WILLIAM ROBERT (GB); ROONEY

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

DAVID WILLIAM (GB); (+2) 800

Publication info: EP1055240 - 2000-11-29

IPC: G21C19/48; G21C3/58; (+1)

POSITIONING MECHANISM OF MOLTEN SALT TREATMENT DEVICE

Inventor: SATO MAKOTO

Applicant: TOKYO SHIBAURA ELECTRIC CO 803

IPC: G21C19/44; C25C7/06; (+1)

Publication info: JP2000241589 - 2000-09-08

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

21 Treatment of molten salt reprocessing wastes

Inventor: FIERDS MARK (GB); SEDDON KENNETH

RICHARD (GB); (+1)

题C: C01D3/18 ; G21C19/48

Publication info: CN1269767T - 2000-10-11

22 WIRBELSCHICHTREAKTOR ZUR AUFARBEITUNG VON

KOHLENSTOFFBESCHICHTETEN PARTIKELN

Inventor: Applicant: EC: Applicant: 40118/24 ; G21C19/48

Publication info: DE7714942U - 1981-12-24

23 TREATMENT OF MOLTEN SALT REPROCESSING WASTES

Seventor: PITNER WILLIAM ROBERT (GB); FIELDS

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

MARK (GB); (+3)

Publication info: EP1019322 - 2000-07-19

METHOD AND SYSTEM FOR TREATING GASEOUS URANIUM HEXAFLUORIDE

Tomas MAKCDEL

Inventor: MAKGREHDI DZHERARD SHON (GB); FILDS Applicant: BRITISH NUKLEA FJUEHLS PLS (GB)

MARK (GB); (+1)

EC:

©C: \$\times_C

Publication info: RU2131846 - 1999-06-20

28 Process and apparatus for oxidizing or reducing dissolved substance

Inventor: KITAMORI TAKEHIKO (JP); NISHI TAKASHI Applicant: HITACHI LTD (JP)

(JP); (+6)

೫೦೧ C01G56/00 ; G21C19/48 ; (+4)

Publication info: **DE3772220D** - 1991-09-26

26 Uranium hexafluoride purification process

Inventor: BETHUEL LOUIS; AUBERT JACQUES; (+1) Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR)

800: C01G43/06; G21C19/48; (+1)

Publication info: DE3361741D - 1986-02-20

27 METHOD OF NUCLEAR FUEL FLUORIZATION REPROCESSING

inventor: GORBUNOV VLADIMIR F; NOVOSELOV

Applicant: NOVOSELOV GEORGIJ P; ULANOV SERGEJ A;

GEORGIJ P; (+1) (+1)

EC:

₹₽C: G21C19/48

Publication info: SU871221 - 1981-10-07

288 METHOD AND DEVICE FOR DRY TREATMENT OF IRRADIATED NUCLEAR FUEL

Inventor: MANEVI ZHORZH; RU ZHAN-PER; (+1)

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR)

EC: 190: G21C19/48

Publication info: SU791271 - 1980-12-23

29 Molten salt electrolysis of nuclear waste

Inventor: FUJITA REIKO (JP); KONDO NARUHITO (JP) Applicant: TOKYO SHIBAURA ELECTRIC CO (JP)

Publication info: GB2341396 - 2000-03-15

③◎ TECHNETIUM SEPARATION

Enventor: EAVES CHRISTOPHER JOHN (GB) Applicants: BRITISH NUCLEAR FUELS PLC (GB); EAVES

CHRISTOPHER JOHN (GB)

電C: G21C19/48; C07F13/00B; (+1) 第四 G21F9/10; G21C19/48

Publication info: W09963549 - 1999-12-09

20/ /30

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

Process to remove rare earths from spent nuclear fuel

Investors

Applicant:

IPC: G21C19/48; G21C19/46; (+1)

Publication info: JP11505329T - 1999-05-18

32 Defective uranium oxide-based fuel pellet recycling

Inventor: JUNG YOUN HO; KIM JONG HUN; (+2)

Applicant: KOREA ATOMIC ENERGY RES (KR)

EC: G21C3/62B; C01G43/025; (+1)

IPC: G21C3/62; G21C19/48; (+3)

Publication info: FR2765383 - 1998-12-31

Reprocessing method of caramic nuclear fuels in low-melting nitrate molten salts

Inventors

Applicant:

203

XPC: G21C19/48

Publication info: JP49047796 - 1974-05-09

34 VERFAHREN ZUR AUFARBEITUNG VON PULVERFOERMIGEN, KERAMISCHEN KERNBRENNSTOFFABFAELLEN

Inventor: HENKE MANFRED (DD)

Applicant: ADW DDR (DD)

£C:

380: G21C19/48

Publication info: DD204563 - 1983-11-30

METHOD OF NUCLEAR FUEL PYROCHEMICAL REGENERATION

Threshor: DUBROVIN OLEG N (RU); ORLOV VIKTOR V Applicant: NI I K I ENERGOTEKHNIKI (RU)

(RU); (+4)

:03

380: G21C19/48

Publication info: RU2079909 - 1997-05-20

36 FLUORINATION

Inventor: FIELDS MARK (GB)

Applicant: BRITISH NUCLEAR FUELS PLC (GB); FIELDS

MARK (GB)

€C: G21C19/48; C01G43/06B2; (+1)

ጀቅፎ፡ G21C19/48 ; C22B60/02 ; (+1)

Publication info: W09727595 - 1997-07-31

Pyroelectrochemical process for reprocessing irradiated nuclear fuels

Inventors

Applicant: AGIP NUCLEARE SPA

EC: C25B1/00; G21C19/48; (+1)

\$200 G21C19/42; C25B1/00; (+2)

Publication info: NL7902228 - 1980-09-23

Dissolution of zirconium-containing fuel elements

Inventor

Applicant: ATOMIC ENERGY COMMISSION

:03

XPC: C22B61/04; G21C19/48

Publication info: NL140569B - 1973-12-17

Method of cleaning a spent fuel assembly

inventor: CHUNG DONG K (US); JONES JR CHARLES E Applicant: ROCKWELL INTERNATIONAL CORP (US)

(US)

EC: G21F9/00B

IPC: B08B9/02; G21C19/48

Publication info: US4828760 - 1989-05-09

Process for the separation of coated nuclear fuel particles from a graphitic matrix and installation for implementing the process

Linventor: KLEINE-VENNEKATE GERD (DE); BOELINGEN Applicant: KERNFORSCHUNGSANLAGE JUELICH (DE)

JOHANN (DE); (+2)

80: G21C19/36

33°C: G21C19/44; G21C19/48; (+1)

Publication info: US4687600 - 1987-08-18

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

Method for reprocessing and separating spent nuclear fuels

Inventor: KRIKORIAN OSCAR H (US); GRENS JOHN Z

(US); (+1)

Applicant: KRIKORIAN OSCAR H (US); GRENS JOHN Z (US); (+1)

80: C01B21/06F12; G21C19/48

IFC: C01G56/00; C01G43/00; (+2)

Publication info: US4399108 - 1983-08-16

Molten tin reprocessing of spent nuclear fuel elements

Inventor: HECKMAN RICHARD A

Applicant: US ENERGY

80: G21C19/48

₹₽C: G21C19/48

Publication info: US4392995 - 1983-07-12

Treatment of fuel pellets

Inventor: HOYT RICHARD C

Applicant: ROCKWELL INTERNATIONAL CORP

£C: G21C3/60; G21C3/62B; (+1)

380: G21C19/48

Publication info: US4331618 - 1982-05-25

Recovery of nuclear fuel material

Sovemon BATEY WILLIAM; MILLS ALFRED L; (+1)

Applicant: ATOMIC ENERGY AUTHORITY UK

€C: C21D1/00; G21C19/34; (+1)

380 G21C19/48

Publication info: US4248836 - 1981-02-03

Nuclear fuel reprocessing apparatus

inventor: NAKANISHI TAKENORI; YOSHIKAWA YUJI;

Applicant: ISHIKAWAJIMA HARIMA HEAVY IND

(+1)

80: G21C19/48

IPC: G21C19/48; G21C19/44

Publication info: US4225560 - 1980-09-30

METHOD OF PROCESSING NUCLEAR FUELS

Inventor: AVOGADRO A; WURM J

Applicant: EURATOM

≅C: G21C19/48

XPO: G21C19/48

₹PC: G21C19/48

Publication info: US3708267 - 1973-01-02

METHOD OF PROCESSING NUCLEAR FUEL BY SELECTIVE CIF FLUORINATION WITH SEPARATION OF UF6 AND PUF4

inventor: PIERINI GIANCARLO; COENEN FRANCOIS;

Applicant: ATOMIC ENERGY COMMISSION

(+5)

80: C01G43/06B2; G21C19/48

™C: G21C19/48; C01G1/00; (+1)

Publication info: US3429669 - 1969-02-25

A method of separating trivalent actinides and rare earth elements

Inventor: WATANABE MASAYUKI; KOMA YOSHIKAZU; Applicant: DORYOKURO KAKUNENRYO (JP)

(+1)

8€: C22B3/00D2M2P4; C22B59/00; (+2)

Publication info: GB2305291 - 1997-04-02

Helical conveyors for the transport of spent radioactive fuel

Inventor: CAGIN RAYMOND; KERLAU DANIEL; (+4)

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR);

SGN SOC GEN TECH NOUVELLE (FR)

80: B65G27/02; G21C19/44 IPC: B65G27/02; G21C19/48

Publication info: GB2222810 - 1990-03-21

Apparatus and method for reprocessing and separating spent nuclear fuels

Towerfor: KRIKORIAN OSCAR HAROLD; GRENS JOHN Applicant: US ENERGY

ZOLVAH; (+2)

EC: G21C19/48; C01B21/06F12

IPC: G21C19/48; C01B21/06

Publication info: GB2113901 - 1983-08-10

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

METHOD FOR THE RECOVERY OF ACTINIDE ELEMENTS FROM NUCLEAR REACTOR WASTE

Inventor:

Applicant: US ENERGY

EC: C01F17/00B; C01G56/00B; (+6)

३୭© G21C19/48

Publication info: GB2011697 - 1979-07-11

S2 Recovery of Actinide Metals from their Carbides

Inventor

Applicant: EURATOM

EC: C22B5/04; C22B5/16; (+4)

IPC: C22B60/02; B01D3/14; (+1)

Publication info: GB2006829 - 1979-05-10

METHOD OF RELEASING FISSION GASES FROM IRRADIATED NUCLEAR FUEL

inventor:

Applicant: EXXON NUCLEAR CO INC

£C: G21C19/48; G21F9/30

IPC: G21C19/48

Publication info: GB1593323 - 1981-07-15

NUCLEAR FUEL SEPARATION

Inventori

Applicant: AGIP NUCLEARE SPA

®C: G21C19/48

3PC: G21C19/48

Publication info: GB1545875 - 1979-05-16

PRESSED SPHERICAL FUEL ELEMENTS OF GRAPHITE FOR HIGH-TEMPERATURE NUCLEAR REACTORS

Inventors

Applicant: HOBEG HOCHTEMPERATURREAKTOR

80: G21C3/28

™C: G21C3/04; G21C19/36; (+2)

Publication info: GB1482439 - 1977-08-10

SO APPARATUS FOR EFFECTING CHLORINATION

inventors

Applicant: KERNFORSCHUNGSANLAGE JUELICH

80: G21C19/48

IPC: G21C19/48 ; F27D11/02

Publication info: GB1353766 - 1974-05-22

NUCLEAR FUEL PROCESSING

inventors

Applicant: ANDERSON R N; PARLEE N A

80: G21C19/48

IPC: G21C19/48

Publication info: GB1323474 - 1973-07-18

Method for reprocessing spent nuclear fuels

Inventor: FUMIO IWAMOTO; MOTOMASA FUJISO; (+1) Applicant: JGC CORP (JP)

80: G21F9/06

₹₽C: G21C19/48 ; G21F9/00

Publication info: FR2675617 - 1992-10-23

Process for separating by means of crown ethers the uranium and plutonium present in an aqueous medium resulting from the reprocessing of irradiated nuclear fuels

Inventor: FOOS JACQUES; EPHERRE PIERRE; (+6)

Applicant: COGEMA (FR)

80: G21F9/04

೫೬೧: G21C19/48

Publication info: FR2633090 - 1989-12-22

Process for separating the technetium contained in an organic solvent comprising zirconium and at least one other metal such as uranium or plutonium, especially for use in reprocessing irradiated nuclear fuels.

inventor GUE JEAN-PAUL; BERNARD CLAUDE; (+1)

Applicant: COMMISSARIAT ENERGIE ATOMIQUE (FR);

SGN SOC GEN TECH NOUVELLE (FR)

៩ជៈ C01G56/00B; C01G57/00B; (+5) Publication info: **FR2607823** - 1988-06-10 ₽₽С: C01G57/00 ; C01G25/00 ; (+4)

23/

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

Process for the recovery of acid organophosphorus compounds and/or organophosphate ions present in an aqueous solution

November: CHESNE ANDRE; GERMAIN MICHEL; (+2)

Applicant: COMMISSARIAT ENERGIE ATOMIOUE (FR)

£℃: G21F9/06

IPC: G21F9/06; G21C19/48

Publication info: FR2606202 - 1988-05-06

62 Sampling from liquid - liquid extraction columns

Inventor: LONIE SUSAN JEAN; THOMPSON PETER

JAMES

Applicant: ATOMIC ENERGY AUTHORITY UK (GB)

EC: B01D11/04K2; G01N1/20B

IPO: G01N1/10; B01D11/04; (+1)

Publication info: FR2573869 - 1986-05-30

83 Process for the separation of neptunium

Inventor: MORITA YASUJI; KUBOTA MASUMITSU

Applicant: JAPAN ATOMIC ENERGY RES INST (JP)

EC∈ C01G56/00B; G21C19/46; (+1)

ጀዮር፡ C01G56/00 ; B01D11/04 ; (+1)

Publication info: FR2573061 - 1986-05-16

84 Process for vitrifying active radioactive waste

Inventor: CAO SILVIO; RISOLUTI PIETRO

Applicant: AGIP NUCLEARE SPA (IT)

®C: G21F9/30B2D

IPC: G21C19/48

Publication info: FR2509900 - 1983-01-21

88 Process for the reprocessing of irradiated nuclear fuels

inventor: COQUERELLE MICHEL; KOCH LOTHAR; (+1) Applicant: EURATOM (LU)

80: G21C19/48

IPC: G21C19/48

Publication info: FR2508692 - 1982-12-31

66 Method for improved decomposition of metal nitrate solutions

Inventor: HAAS PAUL A; STINES WILLIAM B

Applicant: US ENERGY (US)

£C: C01F15/00; C01F17/00F; (+4)

IPC: G21C3/62; G21C19/48; (+2)

Publication info: FR2498364 - 1982-07-23

67 **NUCLEAR FUEL REPROCESSING APPARATUS**

Inventor:

Applicant: ISHIKAWAJIMA HARIMA HEAVY IND (JP)

£0: G21C19/48

IPC: G21C19/48

Publication info: FR2358728 - 1978-02-10

METHOD OF PROCESSING OXIDE NUCLEAR FUEL 88

Inventor: FIELDS MARK (GB); WILSON PETER DAVID

(GB)

Applicant: BRITISH NUCLEAR FUELS PLC (GB); FIELDS MARK (GB); (+1)

EC: C01G43/01; C22B60/02A4; (+2)

IPC: G21C19/48; C22B60/02; (+1)

Publication info: W09632729 - 1996-10-17

EQUIPMENT FOR REPROCESSING OF CERAMIC NUCLEAR FUEL

Inventor: VINOGRADOV G M; USENKO YU A

Applicant: VINOGRADOV G M; USENKO YU A

:03

IPC: G21C19/44; G21C19/48

Publication info: SU1340444 - 1995-04-30

METHOD FOR RECOVERY OF HIGHLY ENRICHED ARMAMENT **URANIUM AND ITS ALLOYS INTO FUEL FOR NUCLEAR REACTORS**

inventor KORNILOV VITALIJ F (RU); KNUTAREV

Applicant: URAL ELEKTROKHIMICHESKIJ KOM (RU)

ANATOLIJ P (RU); (+4)

EC:

እዮር: G21C19/42; G21C19/48

Publication info: RU2057377 - 1996-03-27

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

Procédé de purification des combustibles nucléaires.

Inventor: AVOGADRO ALESSANDRO; KRAWCZYNSKI

STEFAN

80: C01G43/025; G21C19/48

™C: G21C19/48

Applicant: EURATOM

Publication info: **OA773** - 1967-11-15

Process for gettering gaseous ruthenium onto polyvinylpyridine, in particular useful for the recuperation of radioactive ruthenium from

irradiated nuclear fuels.

Inventor: FOOS JACQUES (FR); LEMAIRE MARC (FR); Applicant: COGEMA (FR)

EC: C22B11/02; C22B61/00; (+1)

IPC: C22B3/00; C22B11/02; (+1)

Publication info: EP0559536 - 1993-09-08

METHOD OF EXTRACTING AND SEPARATING SPENT SOLVENT GENERATED IN NUCLEAR FUEL CYCLE

স্থিতভাবেল KONDO KAORU (JP); OKADA TAKASHI (JP)

Applicant: DORYOKURO KAKUNENRYO (JP)

£€: G21F9/06

እጅር: G21C19/42 ; G21C19/48

Publication info: DE4126943 - 1992-02-20

VERFAHREN ZUM BEHANDELN VON HOCHRADIOAKTIVEM ABFALL Verfahren zum Behandeln eines hochradioaktiven Abfalls

inventor: HORIE MISATO (JP)

Applicant: DORYOKURO KAKUNENRYO (JP)

80: G21F9/32

IPC: G21C19/48

Publication Info: **DE4002316** - 1990-08-02

75 Recoverable immobilization of transuranic elements in sulfate ash

Inventor: GREENHALGH WILBUR O (US)

Applicant: WESTINGHOUSE ELECTRIC CORP (US)

EC: G21F9/30

IPC: G21F9/16; G21C19/48

Publication info: **DE3328108** - 1984-06-07

76 Verfahren zur Abtrennung von Urandioxid von einem Metall- oder Metallegierungsteil

Inventor: GLEZERMAN JOSEF; REZNIK SZMUEL DR

Applicant: GLEZERMAN JOSEF; REZNIK SZMUEL DR

EC: C25B1/00; G21C19/38

XPC: C25B1/00 ; G21C19/48

Publication info: DE2908138 - 1980-09-11

Process for separating fission product molybdenum from an irradiated target material

Inventor: PACKARD DOUGLAS RANDALL (US); LEVIN Applicant: GEN ELECTRIC

HARRY ALBERT (US); (+1)

80: B01D7/00; G01N30/00; (+1)

™C: G21C19/48

Publication info: DE2806502 - 1978-08-24

Fluidized bed reactor for working up carbon coated particles

Inventor: SIMON WOLFGANG DIPL ING; MARSCHOLLEK Applicant: NUKEM GMBH

MICHAEL ING GRAD; (+1)

80: B01J8/18G; G21C19/48

IPC: B01J8/24; G21C19/48

Publication info: DE2721182 - 1978-11-23

Process for the treatment of organic wastes

inventor: SALOMON LOUIS (BE); ESCHRICH HUBERT

Applicant: EUROP POUR LE TRAITEMENT CHIMI

(BE); (+1)

80: G21C19/46; G21F9/06

₹90: G21C19/48

Publication info: **DE2540311** - 1976-03-25

80 Method for improving the extraction properties of a tributyl phosphate solution

Inventor: MARTIN EARL CHIAFULLO (US); BRUNS

LESTER EVERETT (US)

Applicant: US ATOMIC ENERGY COMMISSION WA

SC: C07F9/02K; C07F9/11; (+1)

IPC: G21C19/48; C01G56/00; (+1)

Publication into: DE2504786 - 1975-09-11

103 results found in the Worldwide database for:

G21C19/48 as the IPC classification

(Results are sorted by date of upload in database)

PROCESS FOR DISSOLVING SODIUM, POTASSIUM AND THEIR ALLOYS

Inventor:

Applicants

€C: G21C19/48

೫೬೧ G21C19/48

Publication info: DE2045093 - 1971-03-18

SELECTIVE REDUCTION OF PUF6

Inventor MANEVY GEORGES

Applicant: COMMISSARIAT ENERGIE ATOMIQUE

হতঃ C01G56/00F4; G21C19/48

XPC: G21C19/48

Publication info: DE1592248 - 1970-11-05

Sintering UO2 and oxidation of UO2 with microwave radiation

inventor:

Applicant: BABCOCK & WILCOX CO

80: G21C3/62B

XPC: G21C3/62; G21C19/48

Publication info: NL8202953 - 1983-02-16

METHOD FOR RECOVERING URANIUM AS URANIUM HEXAFLUORIDE

inventor

Applicanti

80: G21C19/48

IPC: G21C19/48

Publication info: NL6903400 - 1969-09-11

88 No English title available

inventor

Applicant:

EC: G21C3/28; G21C19/44; (+1)

IPC: G21C3/28; G21C19/48

Publication info: NL6809089 - 1968-12-30

86 No English title available

Inventori

Applicanti

80: C22B60/00; G21C19/42; (+2)

IPC: C22B; G21C19/48

Publication info: NL6807015 - 1968-11-20

87 REPROCESSING METHOD OF SPENT NUCLEAR FUEL ELEMENT

Inventor: ITO KUNIO

Applicant: NIPPON NUCLEAR FUEL DEV

EC:

환의 G21C19/34 ; G21C19/48

Publication info: JP3140898 - 1991-06-14

88 RECOVERY OF ACTINIDES

Inventor: RIROI FURANSHISU GURANSAMU

Applicant: ROCKWELL INTERNATIONAL CORP

EC:

য়েত: G21C19/48

Publication info: JP3123896 - 1991-05-27

889 METHOD OF REMOVING AMERICIUM FROM PLUTONIUM OXIDE

Inventor: OMICHI TOSHIHIKO; NOMURA SUEO; (+1)

Applicant: JAPAN ATOMIC ENERGY RES INST

ECa

™C; C01G56/00 ; G21C19/48 ; (+1)

Publication info: JP61035397 - 1986-02-19

QUANTITATIVE ANALYSIS OF DIBUTYL HYDROGENPHOSPHATE AND MONOBUTYL DIHYDROGENPHOSPHATE IN NUCLEAR FUEL RE-TREATMENT SOLVENT

inventor: SHIGA SHUJIRO; NAGATA HIDEO; (+1)

Applicant: SUMITOMO CHEMICAL CO

ec:

IPC: G01N30/06; G01N31/00; (+1)

Publication info: JP63005262 - 1988-01-11

Data supplied from the esp@cenet database - Worldwide

26/ /30

103 results found in the Worldwide database for: G21C19/48 as the IPC classification (Results are sorted by date of upload in database)

PRETREATMENT IN QUANTITATIVE ANALYSIS OF DIBUTYL HYDROGENPHOSPHATE IN NUCLEAR FUEL RE-TREATMENT SOLVENT

inventor: SHIGA SHUJIRO; NAGATA HIDEO; (+1)

Applicant: SUMITOMO CHEMICAL CO

IPC: G01N30/06; G01N31/00; (+1)

Publication info: JP63005261 - 1988-01-11

TEISANKAJOTAINIARUAKUCHINIDONOSEISEIHOHO

Inventor: FUUBERUTO GORUTOATSUKAA; HERUMUUTO Applicant: KERNFORSCHUNG GMBH GES FUER

SHUMIIDAA; (+1)

£0:

ফেলে C01G43/02; C01G57/00; (+3)

Publication info: JP51064411 - 1976-06-03

93 CHUSHUTSUZAINO JUMYOENCHOHOHO

Inventor: HERUMUUTO SHUMIIDAA; RUUDOITSUHI

Applicant: KERNFORSCHUNG GMBH GES FUER

SHUTEIIGURITSUTSU

ec:

IPC: B01D11/04; G21C19/48

Publication info: JP51065297 - 1976-06-05

PHYSICAL AND CHEMICAL METHOD OF CLEANING INSIDE WALL OF REACTOR

Inventor: MISHIERU PERO; MISHIERU JIYAKOU

Applicant: PECHINEY UGINE KUHLMANN

EC:

XPO: B08B7/00; G21C19/48

Publication info: JP53030481 - 1978-03-22

METHOD OF SEPARATING AND RETRIEVING AMERICIUM AND RARE EARTH ELEMENTS

Inventor: NEMOTO SHINICHI; KOBAYASHI HIROAKI; Applicant: DORYOKURO KAKUNENRYO

(+1)

ec:

ESC: G21C19/48

Publication info: JP53024997 - 1978-03-08

DENITRATING APPARATUS FOR URANYL NITRATE AND/OR **PLUTONIUM NITRATE**

Inventor: TANAKA AKIRA; ONOSHITA TOSHIO; (+1)

Applicant: MITSUBISHI METAL CORP

EC:

ು C01G43/00 ; C01G56/00 ; (+1)

Publication info: JP57196724 - 1982-12-02

VOLUME REDUCTION TREATING METHOD AND DEVICE FOR SPENT FUEL

Inventor: FUJIMORI HARUO; UETAKE NAOTO; (+2)

Applicant: HITACHI LTD

:03

\$\$°C: B01J2/00 ; G21C19/48 ; (+1)

Publication info: JP60211394 - 1985-10-23

METHOD OF REMOVING IMPURITY FROM SOLVENT

Inventor: UETAKE NAOTO; HASHIMOTO HARUO; (+3) Applicant: HITACHI LTD

:33

IPC: G21C19/48

Publication into: JP63221298 - 1988-09-14

METHOD OF DISMANTLING SPENT FUEL ROD FOR NUCLEAR 99 REACTOR

Inventor: MARUCHIN PEESU

Applicant: KRAFTWERK UNION AG

200

IPC: G21C19/48

Publication info: JP56151395 - 1981-11-24

100 PROCESS FOR REDUCING PLUTONIUM

Inventor: NEMOTO SHINICHI; IKEDA SATOSHI; (+2) Applicant: DORYOKURO KAKUNENRYO

223

xxxx C01G56/00; C22B60/04; (+2)

Publication info: JP53124200 - 1978-10-30

103 results found in the Worldwide database for: **G21C19/48** as the IPC classification (Results are sorted by date of upload in database)

1831 METHOD OF REPROCESSING IRRADIATED NUCLEAR FUEL

Imminior JIYOBANNI BURANBITSURA; ADERUMO

SARUTORETSURI

:33

Applicant: AGIP NUCLEARE SPA

™C: C01G43/01; C01G56/00; (+1)

Publication info: JP55122198 - 1980-09-19

102 METHOD OF TREATING NUCLEAR FUEL SCRAP

Inventor KURISUTOFUAA KUOOCHII U; HEMANTO HERARARU SHIYAA

:23

:03

Applicant: WESTINGHOUSE ELECTRIC CORP

₹₽C: G21C19/48

Publication info: **JP60170797** - 1985-09-04

103 SOLVENT DETERIORATION MONITOR

Inventor: SEKI HIDEJI

Applicant: NIPPON ATOMIC IND GROUP CO; TOKYO

SHIBAURA ELECTRIC CO

IPC: G21C19/48

Publication info: JP63172997 - 1988-07-16

Data supplied from the esp@cenet database - Worldwide

28/ /30

6 results found in the Worldwide database for:

G21C19/48 as the ECLA classification AND ionic in the title or abstract

(Results are sorted by date of upload in database)

Treatment of molten salt reprocessing wastes

Inventor: PITNER WILLIAM ROBERT (GB); FIELDS

MARK (GB); (+3)

80: C01D3/18; C01D15/04; (+2)

IPC: C01D3/18

Publication info: US6468495 - 2002-10-22

ELECTROREFINING PROCESS FOR SEPARATING METALS

Inventor: PITNER WILLIAM ROBERT (GB); SMART NEIL Applicant: BRITISH NUCLEAR FUELS PLC (GB); PITNER

GRAHAM (GB); (+10)

EC: C25C3/34; C22B3/00A6; (+3)

WILLIAM ROBERT (GB); (+11)

IPC: C25C7/00; C25C3/34; (+1)

Publication info: W002066712 - 2002-08-29

lonic liquids as solvents

Inventor: GORDON CHARLES MACKINTOSH (GB);

FIELDS MARK (GB); (+2)

#C: C01G43/00; C01G56/00F; (+1)

Publication info: **US6379634** - 2002-04-30

Applicant: BRITISH NUCLEAR FUELS PLC (US)

Applicant: BRITISH NUCLEAR FUELS PLC (GB)

IPC: C22B60/02; C22B60/04

PROCESS FOR RECYCLING IONIC LIQUIDS

inventor: THIED R C (GB); JEAPES A J (GB); (+5)

80: G21C19/48

Publication info: W00115175 - 2001-03-01

PROCESS FOR SEPARATING METALS

Inventor: PITNER WILLIAM ROBERT (GB); HEBDITCH

DAVID (GB); (+4)

£C: C25C3/34; C22B60/02A6B6; (+3)

Publication info: **W00113379** - 2001-02-22

NUCLEAR FUEL REPROCESSING

Inventor: PITNER WILLIAM ROBERT (GB); ROONEY

DAVID WILLIAM (GB); (+2)

£C: G21C19/48; C07F5/00B; (+1)

Publication info: W09941752 - 1999-08-19

Applicant: BRITISH NUCLEAR FUELS PLC (GB); THIED R C (GB); (+6) IPC: G21F9/00

Applicant: BRITISH NUCLEAR FUELS PLC (GB); PITNER

WILLIAM ROBERT (GB); (+5) IPC: G21C19/48; C25C1/22

Applicant: BRITISH NUCLEAR FUELS PLC (GB); PITNER

WILLIAM ROBERT (GB); (+3)

IPC: G21C19/48 ; G21C3/58 ; (+1)

Data supplied from the esp@cenet database - Worldwide

(ourd.

10 results found in the Worldwide database for:

G21C19/48 as the ECLA classification AND recycle or recycles or recycled or recycling in the title or abstract (Results are sorted by date of upload in database)

Improvements in or relating to processes for the production of uranium oxide

Yoventor: AVERY RONALD GEORGE; GIBSON ALLAN

ROBERT; (+1)

£0: C01G43/025; G21C19/48

Publication info: GB889307 - 1962-02-14

Large-scale manufacturing process for separating uranium, plutonium and fission products by chlorination

inventor:

Applicant: ARISZTID LAJOS HORVATH

Applicant: ATOMIC ENERGY AUTHORITY UK

€C: C01G56/00F4; G21C19/48; (+1)

1001

38350

Publication info: GB1056802 - 1967-02-25

PROCESS FOR RECYCLING IONIC LIQUIDS 3

inventor: THIED R C (GB); JEAPES A J (GB); (+5)

Applicant: BRITISH NUCLEAR FUELS PLC (GB); THIED R

C (GB); (+6) ₹90: G21F9/00

80: G21C19/48

Publication info: W00115175 - 2001-03-01

IMPROVEMENTS IN AND RELATING TO PROCESSING MATERIALS

Inventor: GILCHRIST PAUL (GB); COX TERENCE

MARTIN (GB); (+1)

Applicant: BRITISH NUCLEAR FUELS PLC (GB):

GILCHRIST PAUL (GB); (+2)

880: C22B60/02A4; B01D59/34; (+1)

IPC: C22B60/02; C01G43/06; (+5)

Publication into: W00042229 - 2000-07-20

Electrorefining cell with parallel electrode/concentric cylinder cathode

Inventor: GAY EDDIE C (US); LAIDLER JAMES J (US); Applicant: US ARMY (US)

(+1)

C22B60/02A4; C22B60/04; (+3)

\$9℃: C25D17/00; C25C3/00; (+1)

Publication info: US5650053 - 1997-07-22

Salt transport extraction of transuranium elements from lwr fuel

inventor: PIERCE R DEAN (US); ACKERMAN JOHN P

Applicant: US ENERGY (US)

(US); (+3)

80: C22B60/02A4; G21C19/48

™C: C22B60/00

Publication info: US5160367 - 1992-11-03

Magnesium transport extraction of transuranium elements from LWR fuel

Sovemor: ACKERMAN JOHN P (US); BATTLES JAMES E Applicant: US ENERGY (US)

(US); (+3)

£0: C22B60/02A4; G21C19/48

380: C22B60/02

Publication info: US5147616 - 1992-09-15

Pyroelectrochemical process for reprocessing irradiated nuclear fuels

inventor: SARTORELLI ADELMO; BRAMBILLA

Applicant: AGIP NUCLEARE SPA

GIOVANNI

EC: C25B1/00; G21C19/48; (+1)

390: C25C1/22

Publication info: US4297174 - 1981-10-27

Pyrochemical separation of plutonium from irradiated nuclear fuels, by thermal decomposition in molten nitrates

Inventor: BRAMBILLA GIOVANNI; CAPORALI GIACOMO Applicante AGIP NUCLEARE SPA

80: G21C19/48

歌の C01G56/00

Publication info: US4092397 - 1978-05-30

METHOD OF PROCESSING NUCLEAR FUEL BY SELECTIVE CIF FLUORINATION WITH SEPARATION OF UF6 AND PUF4

Enventore

EC: C01G43/06B2; G21C19/48

BC:

Publication info: GB1198454 - 1970-07-15